



RIC 2005

Session G1 -- Materials Issues

Research Activities on Materials Aging Management

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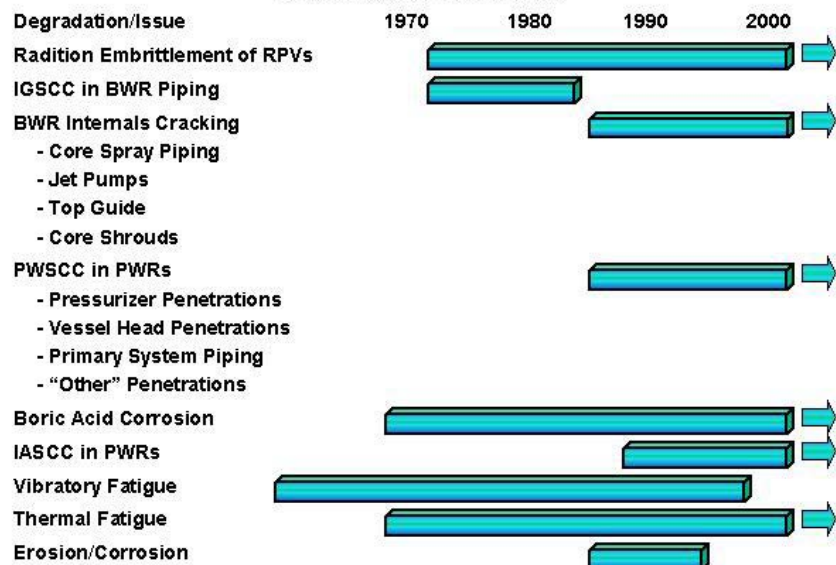
Managing Materials Degradation

- Degradation of materials in operating reactors has a long history
- Degradation poses technical and regulatory challenges
 - PWR vessel head penetration (VHP) nozzles
 - PWR reactor coolant pressure boundary (excluding VHP nozzles and SG tubes)
 - BWR vessel, internals and piping
 - Steam generator tubes
- Materials degradation will continue



Managing Materials Degradation

Sample of Significant Materials Degradation Issues in U.S. Nuclear Power Plants
(Excluding Steam Generators)



SG Tube Degradation Evolution

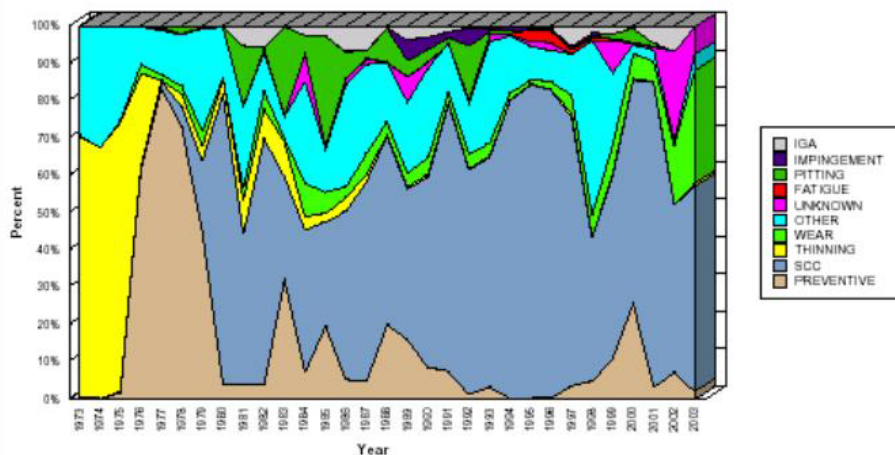
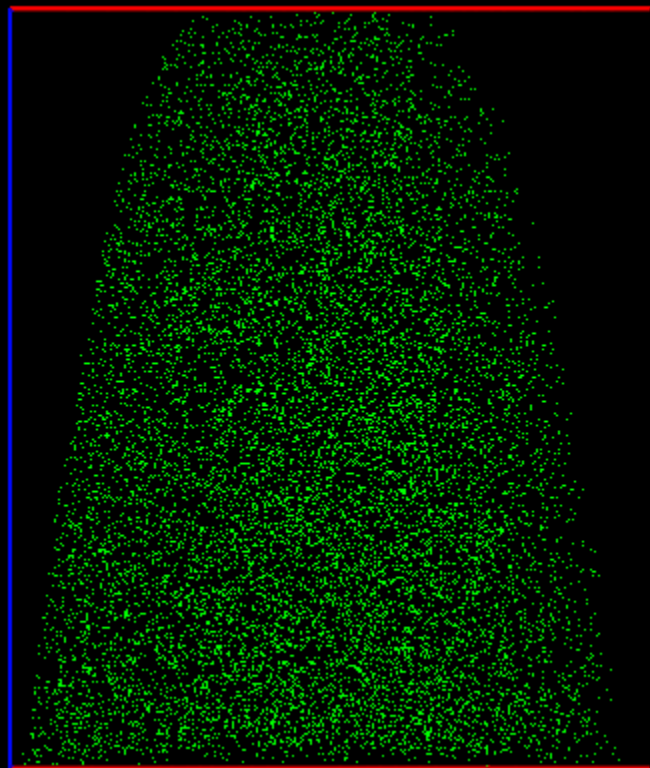


Figure 2-4
Worldwide Causes of Steam Generator Tube Repair

Embrittlement of RPV Steels



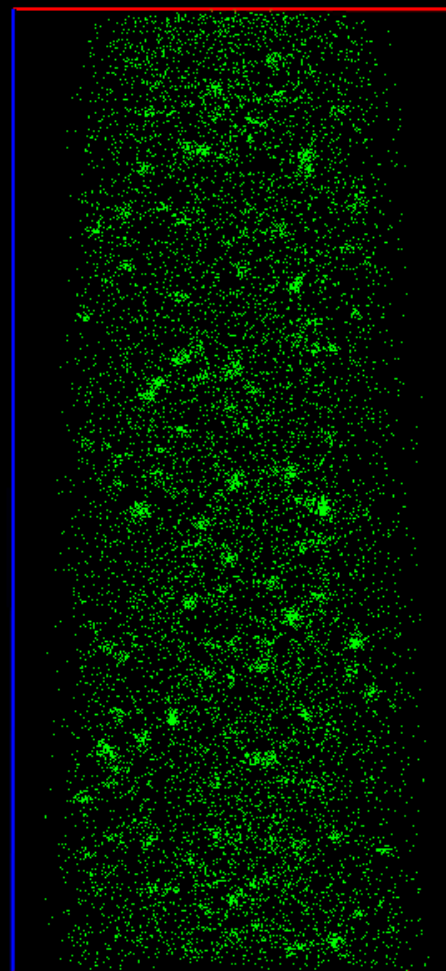
Each
dot in
these
atom
maps
is an
atom

Cu
P

10 nm

Unirradiated

Before service in the nuclear reactor, all the copper atoms are uniformly distributed. After service, a high number of ~2-nm-diameter copper-enriched precipitates are present which make the weld brittle.



Fluence: $1.4 \times 10^{19} \text{ n cm}^{-2}$ ($E > 1 \text{ MeV}$)
Temperature: 288°C .

The composition of the weld from the Palisades nuclear reactor was Fe- 0.11 wt% C, 0.18% Si, 1.27% Mn, 0.04% Cr, 1.20% Ni, 0.20% Cu, 0.017% S, 0.014% P, 0.003% V and 0.55% Mo.

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Atom probe tomography by
M.K. Miller, Metals and Ceramics Division

UT-BATTELLE



Results from Updated PTS Analyses are Encouraging for a Rule Revision



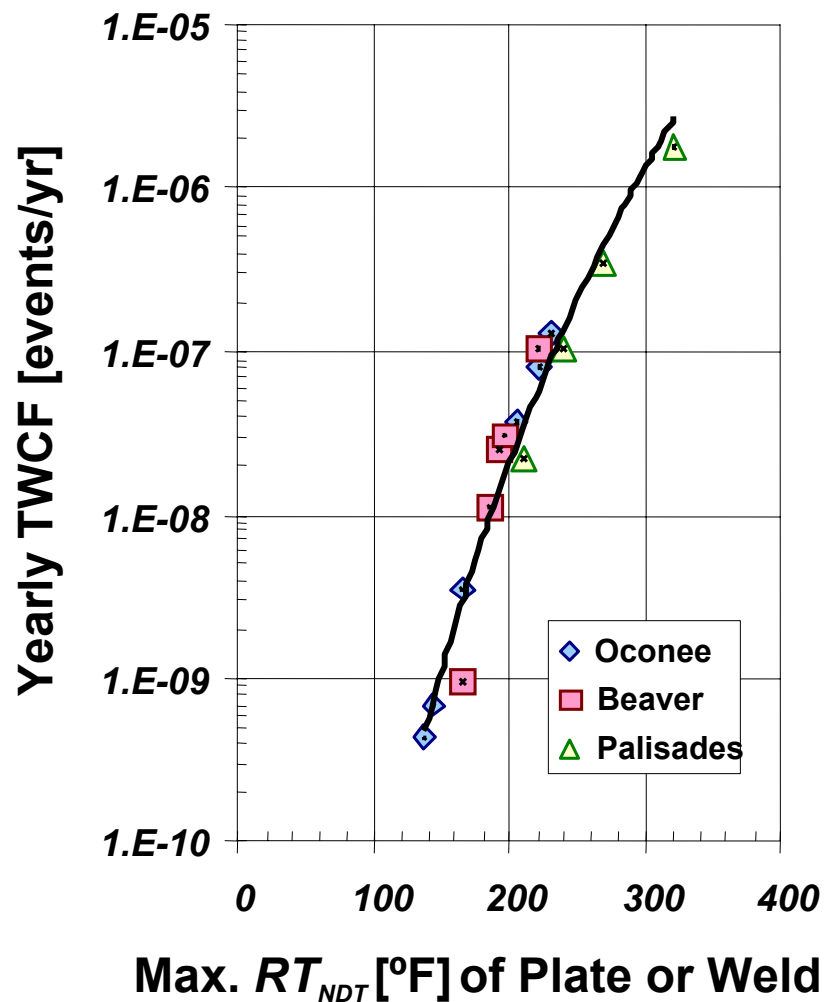
- Plant used in 1980s PTS study
- Babcox & Wilcox design



- High embrittlement plant
- Westinghouse design

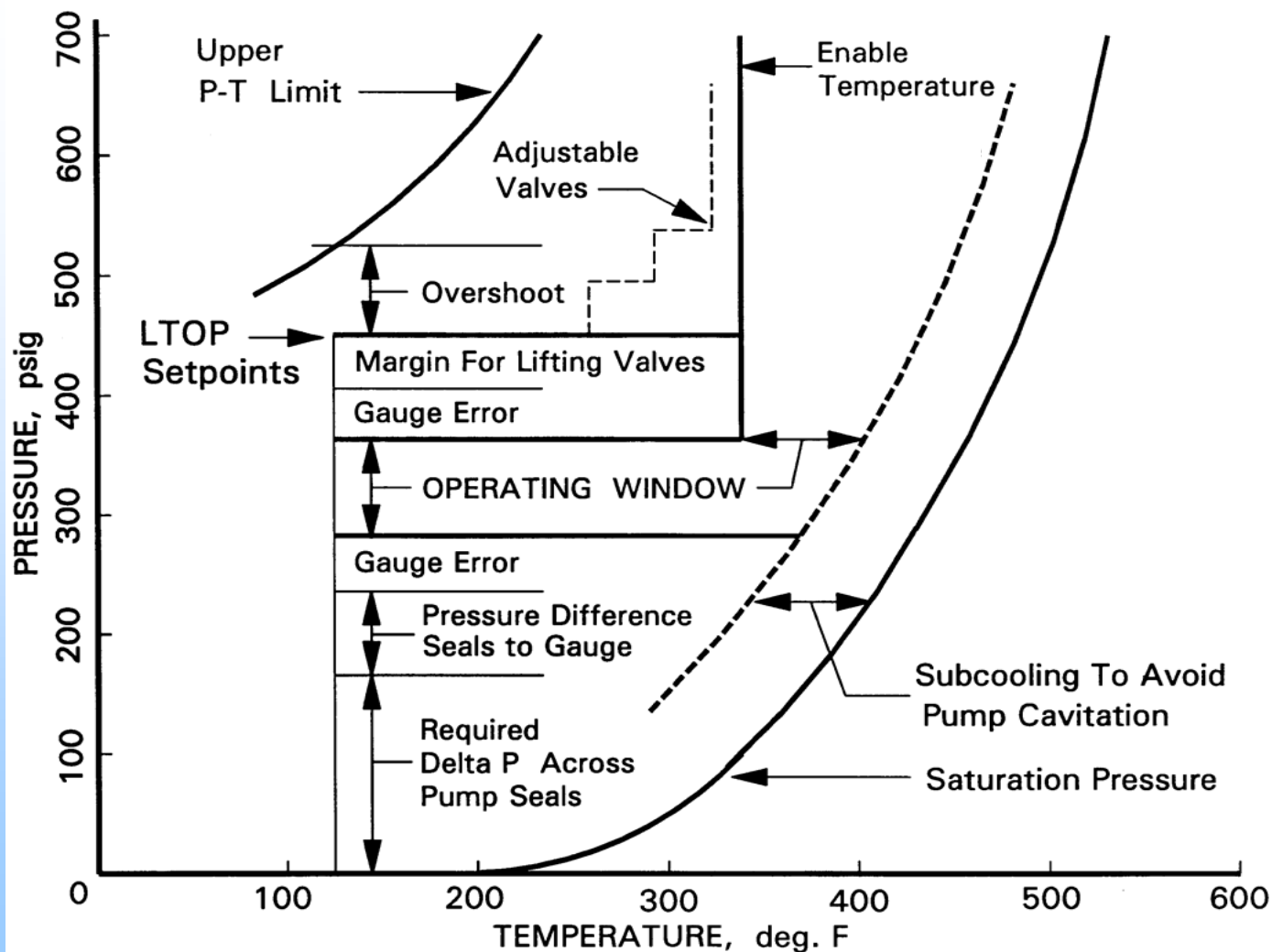


- High embrittlement plant
- Combustion Engineering design





Pressure-Temperature Limits Can Create Operational Problems





Managing Materials Degradation

- Materials degradation will continue to evolve
 - Natural consequence of aging reactor materials
 - Temps $\leq 325^{\circ}\text{C}$, irradiation flux, aqueous environments
 - New forms of old problems, as well as new mechanisms
- Inspection and monitoring procedures and techniques must also evolve
 - Techniques tailored to known degradation
 - Broad-scope techniques to identify emerging degradation
- Materials data
 - Characterize current and replacement materials for known degradation
 - Scoping experiments to identify new degradation



Summary

- Materials will continue to degrade with time and operation
- Well coordinated NRC program addressing issue
- Industry involvement
- National and international technical communities are involved, and are cooperative
- Programs addressing currently identified degradation
- Research program addressing
 - Potential new degradation mechanisms
 - Inspection and monitoring techniques
 - Mitigation and repair strategies
- Aggressively handling degradation as it emerges